


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)




[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

**Scholar** Results 1 - 4 of 4 for **node taxonomy tree view intitle:design (organizational OR classification) ("taxonomy view" OR "taxonomy tree")**. (0.14 seconds)

Tip: Try removing quotes from your search to get more results.

[Taxonomies in operation, \*\*design\*\*, and meta-\*\*design\*\* - \\*fernuni-hagen.de \[PDF\]](#)

C Niederer, C Muscogiuri, M Hemmje - Web Information Systems Engineering (Workshops), 2002. ... , 2002 - [ieeexplore.ieee.org](#)

... Ontologies generally appear as a **taxonomic tree** of conceptualizations, from ... are connected with the respective language **node** l in the **taxonomy tree** via a ...

[Cited by 8](#) - [Related articles](#) - [Web Search](#) - [All 5 versions](#)

[\[PDF\] •Towards a \*\*design\*\* support tool for multimodal interface \*\*design\*\*](#)

N Bernsen, S Lu, M May - 1994 - [nis.sdu.dk](#)

... present unimodal modality as expressed one level down in the **taxonomy** hierarchy ... which can be accessed by clicking on the appropriate atomic **node** in the **tree**. ...

[Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 3 versions](#)

[Using a Metasystem Approach to Support and Study the \*\*Design\*\* Process](#)

PG Sorenson, JP Tremblay - LECTURE NOTES IN COMPUTER SCIENCE, 1996 - Springer

... the class is a non-leaf **node** in the **taxonomy tree**. ... orientation is a left-to-right decision **tree**; and some ... can be considered the parent of one or more **nodes**. ...

[Cited by 3](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 3 versions](#)

[\[PS\] •A Software Profiling Methodology for \*\*Design\*\* and Assessment of Dependable Software](#)

M Hiller - DOKTORSAVHANDLINGAR-CHALMERS TEKNISKA HOGSKOLA, 2002 - [deeds.informatik.tu-darmstadt.de](#)

... Volvo, via the DCN (Dependable Computer **Nodes**) project in ... Signal **Classification**:

Taking an Abstract **View** on Data . ... can be organized in a **taxonomy tree** as shown ...

[Cited by 3](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#) - [BL Direct](#) - [All 3 versions](#)

Key authors: [C Muscogiuri](#) - [M Hemmje](#)



[Google Home](#) - [About Google](#) - [About Google Scholar](#)

